

## **ELECTRIC SERVICE SCHEDULE NO. 12 – Continued**

## DEFINITIONS

**Functional Lighting:** Horizontally-mounted luminaires that may be mounted either on wood, fiberglass or non-decorative metal poles.

Decorative Lighting: These are decorative lighting fixtures mounted on decorative poles.

## PROVISIONS

- 1. The Company will not maintain new Consumer owned street lights. Such maintenance will be the responsibility of the Consumer; however the Company may install pole identification tags for the purposes of tracking unmetered Consumer owned lights.
- 2. Consumer owned lights, mounted to Company owned distribution poles, shall be installed, maintained, transferred or removed only by qualified personnel. Appurtenances or other alterations to the Company's standard will not be supported by, or become the responsibility of, the Company. Following notification by the Consumer, inoperable lights under this provision will be repaired as soon as possible, during regular business hours or as allowed by Company's operating schedule and requirements. Costs described in this provision will be invoiced to the Consumer upon completion of the work.
- 3. The entire system, including the design of facilities, installation of fixtures on Consumer poles, and wiring suitable for connection to Company's system, will be furnished by the Consumer. Electrical connections to Company facilities shall be performed by Company personnel or Company contractors.
- 4. Consumer must notify the Company in writing of any changes to the street lighting system which would affect billing, including new installations, removals or wattage changes. Standard notification procedure will be through online forms at http://www.rockymtnpower.net/streetlights.
- 5. All new underground-fed lights on this schedule will require a Consumer installed means of disconnect acceptable to both the Company and the local electrical inspecting authority.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 15-01